APPLICATION FOR PERMIT Serial No. 16426
APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

APR 27 1955

The undersigned Vernal V. Neudeck The undersigned Vernal V. Neudeck The undersigned Vernal V. Neudeck Massed spitiation At or California , hereby make S. application for mission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and platinorporation.) The source of the proposed appropriation is Underground Name of stream, take or other source The amount of water applied for is 4.0 One wood-for quals to minor limbar. The water to be used for Irrigation. The water is to be diverted from its source at the following point with of the NEI Sec. 21 T 2 S., R 35 E., M.D.B.M. If the NEI Sec. 21 T 2 S., R 35 E., M.D.B.M. If the Water is to be irrigated is 160 Description of land to be irrigated is 160 Description of land to be irrigated NE of the NEI Sec. 21 and S Describe to the second t	1 T. G.O.	rned to applicant for correction	Andrew Communication of the Co
ate of California , hereby make S application of rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Underground Name of them. Late, or other nucleon the water to be used for Irrigation for is 4.0 Second-former water to be used for Irrigation for incorporation. The water to be used for Irrigation is source at the following point with a 60-sem moderation of public source, or by source and distance to a section corporation, in the water is to be diverted from its source at the following point with a 60-sem moderation of public source, or by source and distance to a section corporation, and it is about the south application of acres to be irrigated is 160. The water is to be used for terrigated is 160. Description of land to be irrigated is 160. Description of land to be irrigated March by the public source of the source of the manufacture of the source of the sourc		ected application filed	
ate of California , hereby make S application of rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Underground Name of them. Late, or other nucleon the water to be used for Irrigation for is 4.0 Second-former water to be used for Irrigation for incorporation. The water to be used for Irrigation is source at the following point with a 60-sem moderation of public source, or by source and distance to a section corporation, in the water is to be diverted from its source at the following point with a 60-sem moderation of public source, or by source and distance to a section corporation, and it is about the south application of acres to be irrigated is 160. The water is to be used for terrigated is 160. Description of land to be irrigated is 160. Description of land to be irrigated March by the public source of the source of the manufacture of the source of the sourc		The understaned Vernal V. Neudeck	
ate of California , hereby make S application of remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Underground Name of stream, lake, or other source. The amount of water applied for is 4.0 One second-foot equals 60 minory inches. The water to be used for Irrigation Irrigation, proven, mining, manifesturing, demonsts, or other so The water is to be diverted from its source at the following point way of the NE1 Sec. 21 T 2 S., R 35 T., M.D.B.M. The water is to be diverted from its source for an uncorrect land, is should be so it in the source of the NE2 Sec. 21 T 2 S., R 35 T., M.D.B.M. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: If the SE2 Sec. 16 T 2 S, R 35 E, MDBM The water is to be diverted to be irrigated is 160 Describ by legal shadwides of it on uncorrected had it should be seen that it is a second and description provided in accordance with special instruction from the State Pagineer whose applicating is returned for correction. Month Month The water is to be developed is horse folice of the NE2 Sec. 21 and S Describe by legal shadwides of it on uncorrected had it should be seen that it should b		Name of	
rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation isUnderground	625	25 Del Mar Drive, Bakersileid , County	of kern
reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	ate	e or California , here	by make sapplication f
reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	rmis	ission to appropriate the public waters of	the State of Nevada, as
The source of the proposed appropriation is Underground Name of stream, lake, or other source The amount of water applied for is 4.0 One record-foot equals 60 minors' habbe. The water to be used for Irrigation Irrigation The water is to be diverted from its source at the following point of the NE Sec. 21 T 2 S., R 35 E., M.D.B.M. For the NE Sec. 21 T 2 S., R 35 E., M.D.B.M. For the water is to be diverted from its source at the following point of the NE Sec. 21 T 2 S., R 35 E., M.D.B.M. For the Water is to be used for its source at the following point of the NE Sec. 21 T 2 S., R 35 E., M.D.B.M. For the Water is to be used for its source at the following information: If the Sec. 16 T 2 S., R 35 S., M.D.B.M. Is so cated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month Month Month For water is to be used for reverse, mining, stock watering, on of each year more to be developed is horsepower. One stock and a description provided in accordance with special instruction for the State Engineer when application is returned for correction. Month Month Month For the bed developed is horsepower. One location of place of use to locate subdivision. Christophic for the to be developed is horsepower. One location of place of use to locate subdivision. Describe in sums moners as point of diversion. State number and kinds of animals to be watered Month Month Month Month Month Month Month Month Month Of each year Month Mon	L1.		
The source of the proposed appropriation isUnderground_ Name of stream, lake, or other source. The amount of water applied for is4.0			<u> </u>
The amount of water applied for is			
The water to be used for Irrigation Irrigation, proven uninks, manufacturing, domestic, or other use The water is to be diverted from its source at the following point way of the NE's Sec. 21 T 2 S., R 35 E., M.D.B.M. Buths as being within a 60-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so at the THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 1) Number of acres to be irrigated is 160 2) Description of land to be irrigated No of the NE's Sec. 21 and S Describe by impal subdivision; or if on unsurveyed land it should be so at the section and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. 2) Use will begin about March and end about Septi, of each year Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is horsepower. Cive location of place of use by legal subdivision Place of use Give location of place of use by legal subdivision Describe in same manner as point of diversion Describe in same manner as point of diversion Month Month Month Month Month Describe in same manner as point of diversion and end about Month Month	Tì	The source of the proposed appropriation is	Name of stream, lake, or other source
The water to be used for Irrigation Irriga	,		
The water to be used for Irrigation Irrigation, power, uninks, manufacturing, domestic, or other use The water is to be diverted from its source at the following point Wide of the NE's Sec. 21 T 2 S., R 35 E., M.D.B.M. Surple and the following point Wide of the NE's Sec. 21 T 2 S., R 35 E., M.D.B.M. If the Water is to be used for Engigation, Supply the Following information: If the water is to be used for Engigation, Supply the Following information: If the SE's Sec. 16 T 2 S, R 35 E, MDBM Describe by legal subdivision; or if on unsurveyed land, is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. By Use will begin about March and end about Septi of each year Month If water is to be used for fower mining, stock watering, or other use, supply the following information of place of use by legal subdivision If water is to be developed is horsepower.	ጥኒ	The amount of water applied for is 4.0	_second-fe
The water is to be diverted from its source at the following point \(\text{W}_2^2 \) of the NE\(\) Sec. 21 T 2 S., R 35 E., M.D.B.M. \(\text{exibe as being within a 60-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so at \(\text{IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:} \) \(\text{Number of acres to be irrigated is 160} \) \(\text{Description of land to be irrigated \(\text{N} \) of the NE\(\text{Sec. 21 and S} \) \(\text{Description provided in accordance with special instruction from the State Engineer when application is returned for correction.} \(\text{Nonth} \) \(\text{Description provided in accordance with special instruction from the State Engineer when application is returned for correction.} \(\text{Nonth} \) \(\text{Description provided in accordance with special instruction from the State Engineer when application is returned for correction.} \(\text{Nonth} \) \(\text{Description provided in accordance with special instruction from the State Engineer when application is returned for correction.} \(\text{Nonth} \) \(\text{Description provided in accordance with special instruction from the State Engineer when application is returned for correction.} \(\text{Nonth} \) \(\text{Description provided in accordance with special instruction from the State Engineer when application is returned for correction.} \(\text{POWER MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION.} \(POWER to be developed is			ot equals 40 miners' inches
The water is to be diverted from its source at the following point water of the NE4 Sec. 21 T 2 S., R 35 E., M.D.B.M. If the NE4 Sec. 21 T 2 S., R 35 E., M.D.B.M. If the NE4 Sec. 21 T 2 S., R 35 E., M.D.B.M. If the water is to be used for Irrigated is 160 Description of acres to be irrigated is 160 Description of land to be irrigated No of the NE4 Sec. 21 and S Describe by legal subdivision; or if on unsurveyed land it should be so at a section corner. If on the NE4 Sec. 21 and S Describe by legal subdivision; or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month Month Month If water is to be used for fower, mining, stock watering, or of each year rollowing information. Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision. Describe in same cranner as point of diversion. State number and kinds of animals to be watered. Was will begin about Annual and end about Month M	T	The water to be used for Irrigation Irrigation, power, min	ing, manufacturing, domestic, or other use
If the water is to be used for the new thin a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hand, it should be so at If the water is to be used for the next is to be irrigated is 160. Number of acres to be irrigated is 160. Description of land to be irrigated No of the Next Sec. 21 and S Describe by legal subdivision; or if on unsurveyed hand it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. By Use will begin about March and end about Sept., of each year water is to be used to be developed is horself of the same manner as point of diversion of return of water to stream Describe in same manner as point of diversion to see will begin about and end about Month Month Describe in same manner as point of diversion to see will begin about and end about Month M	Tì		·
If the water is to be used for irrigated is 160 Description of land to be irrigated Note of the NET Sec. 21 and S Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. We will begin about March and end about Septi, of each year Month If water is to be used for power, mining, stock watering, or other use, supply the Following information Power to be developed is horsepower. Cive location of place of use by legal subdivision Describe in same manner as point of diversion Describe in same manner as point of diversion State number and kinds of animals to be watered We will begin about and end about Month One will begin about and end about Month One will begin about and end about Month One will begin about Anoth Month	ÍW <u>3</u>	2 of the NE1 Sec. 21 T 2 S., R 35 E., M.D.	B.M.
Number of acres to be irrigated is 160 Description of land to be irrigated No of the NE Sec. 21 and S Describe by legal subdivision; or if on unsurveyed land is should the SEE Sec. 16 T 2 S, R 35 E, MDBM be so dated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Vise will begin about March and end about Sept. of each year Month Month	cribe as	be as being within a 40-acre subdivision of public survey, or by course and distance to a section	corner. If on unsurveyed land, it should be so at
Description of land to be irrigated is 160 Description of land to be irrigated No of the NE Sec. 21 and S Describe by legal subdivision; or if on unsurveyed land is should the SET Sec. 16 T 2 S, R 35 E, MDBM The SET Sec. 16 T 2 S, R 35 E, MDBM Describe by legal subdivision; or if on unsurveyed land is should be so cated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Where the second is a second and a should be stated and a second and a should be stated and a second a second and a second and a second a second a second a second and a second and a second a	<u></u>		
Number of acres to be irrigated is 160 Description of land to be irrigated No of the NE Sec. 21 and S Describe by legal subdivision; or if on unsurveyed land is should the SEE Sec. 16 T 2 S, R 35 E, MDBM be so dated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Vise will begin about March and end about Sept. of each year Month Month		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY TE	E FOLLOWING INFORMATION:
Description of land to be irrigated No of the NE Sec. 21 and S Describe by legal subdivision, or if on unsurveyed land it should be so dated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. One will begin about March and end about Sept. Of each year Month	*:		
the SEZ Sec. 16 T 2 S, R 35 E, MDBM be so detect and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. 1) Use will begin about March and end about Sept., of each year Month Month Month F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is horsepower. 2) Place of use Give location of place of use by legal subdivision C) Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered 1) Use will begin about and end about Month Month Month Remarks	.) in 1	. Number of acres to be irrigated is 160	
the SE4 Sec. 16 T 2 S, R 35 E, MDBM be so tasted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. The second of the second o	1	Description of land to be irrigated N_{2}^{1} of	the $NE^{\frac{1}{2}}$ Sec. 21 and S
Use will begin about March and end about Sent., of each year Month and end about Sent., of each year Month and end about Month Month and end about Month Mon		15 Comitte by 1	egal subdivision, or if on unsurveyed land it should
Use will begin about March and end about Sept., of each year Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION A) Power to be developed is horsepower. B) Place of use Give location of place of use by legal subdivision C) Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered 1) Use will begin about and end about Month Month Month Remarks	be ŝo	e is stated and a description provided in accordance with special instruction from the State En	
Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered, of each year Use will begin about and end about, of each year Remarks			gineer when application is returned for correction.
Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered, of each year Use will begin about and end about, of each year Remarks			gineer when application is returned for correction.
Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered, of each year Use will begin about and end about, of each year Remarks			gineer when application is returned for correction.
Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision			gineer when application is returned for correction.
Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered, of each year Use will begin about and end about, of each year Remarks			gineer when application is returned for correction.
Power to be developed is			
FOLLOWING INFORMATION Power to be developed is	·) · ² (*]	Wse will begin about March and end about	
Place of use		Use will begin about March and end about	Sept., of each year
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered a) Use will begin about and end about, of each year Month Remarks	· a = -,	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	Sept., of each year
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered i) Use will begin about and end about, of each yea Remarks	· a = -,	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER	Sept., of each year
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered i) Use will begin about and end about, of each yea Remarks	I	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION	Sept., of each year Month
State number and kinds of animals to be watered i) Use will begin about and end about, of each yea ii) Remarks	1)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month
State number and kinds of animals to be watered i) Use will begin about and end about, of each yea Kemarks	1)	Use will begin about March and end about Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month ING, OR OTHER USE, SUPPLY THE horsepower.
i) Use will begin about and end about Month Month i) Remarks	1)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month ING, OR OTHER USE, SUPPLY THE horsepower.
i) Use will begin about and end about Month Month of each year. i) Remarks	1)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month ING, OR OTHER USE, SUPPLY THE horsepower.
i) Use will begin about and end about Month Month of each year. i) Remarks	1)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month ING, OR OTHER USE, SUPPLY THE horsepower.
Month Month i) Remarks	i)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is Place of use Give location of place of use be considered to stream	Sept., of each year Month ING, OR OTHER USE, SUPPLY THE horsepower. y legal subdivision Describe in same manner as point of diversion
Month Month i) Remarks	i)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is Place of use Give location of place of use be considered to stream	Sept., of each year Month ING, OR OTHER USE, SUPPLY THE horsepower. y legal subdivision Describe in same manner as point of diversion
i) Remarks	i)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is Place of use Give location of place of use be considered to stream	Sept., of each year Month ING, OR OTHER USE, SUPPLY THE horsepower. y legal subdivision Describe in same manner as point of diversion
	1)	Use will begin about March and end about Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERI FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month NG, OR OTHER USE, SUPPLY THE horsepower. y legal subdivision Describe in same manner as point of diversion tered , of each year
	1)	Use will begin about March and end about Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERI FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month NG, OR OTHER USE, SUPPLY THE horsepower. y legal subdivision Describe in same manner as point of diversion tered , of each year
	1)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month NG, OR OTHER USE, SUPPLY THE horsepower. y legal subdivision Describe in same manner as point of diversion tered , of each year
	1)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATER FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month NG, OR OTHER USE, SUPPLY THE horsepower. y legal subdivision Describe in same manner as point of diversion tered , of each year
	1)	Use will begin about March and end about Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERI FOLLOWING INFORMATION Power to be developed is	Sept., of each year Month ING, OR OTHER USE, SUPPLY THE horsepower. y legal subdivision Describe in same manner as point of diversion tered t, of each year

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs, it should be so stated and the location of	
	f the reservoir should be given with reference to the legal subdivisions.
eries de la companya de la companya La companya de la co	
. Estimated cost of works \$10.0	000
. Estimated time required to const	ruct works 2 years
. Remarks This application is mad	le in connection with my"Desert a
ntry with the U.S.Bureau of Land M	of applicant
/ Vernal V. Neudeck	Applicant.
By	s/ Self.
ompared	
his sheet inspected	
n n + ~ y z	Engineer.
	OF STATE ENGINEER
This is to certify that I have	examined the foregoing application
nd do hereby grant the same, subject	t to the following limitations and
id do hereby grant the same, subjec	t to the following limitations and
onditions:	
	£ c
	, ()
•	
ne amount of water to be appropriat	ed shall be limited to the amount
nich can be applied to beneficial u	
nich can be applied to beneficial unbic feet per second.	se, and not to exceed
nich can be applied to beneficial unbic feet per second.	se, and not to exceed on or before
nich can be applied to beneficial unabic feet per second.	se, and not to exceed on or before
nich can be applied to beneficial unabic feet per second. etual construction work shall begin	se, and not to exceed on or before be filed before
nich can be applied to beneficial unbic feet per second. Etual construction work shall begin coof of commencement of work shall be prosecuted with reasonal	se, and not to exceed on or before be filed before
nich can be applied to beneficial unbic feet per second. Etual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasonal efore	on or before be filed before ble diligence and be completed on
nich can be applied to beneficial unbic feet per second. Etual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasonal efore	on or before be filed before ble diligence and be completed on
nich can be applied to beneficial unbic feet per second. Etual construction work shall begin coof of commencement of work shall book must be prosecuted with reasonal efore	on or beforebe filed beforeble diligence and be completed on filed before
nich can be applied to beneficial unbic feet per second. Etual construction work shall begin coof of commencement of work shall book must be prosecuted with reasonal efore Toof of completion of work shall be oplication of water to beneficial use	se, and not to exceed on or before be filed before ble diligence and be completed on filed before se shall be made on or before
nich can be applied to beneficial unbic feet per second. Etual construction work shall begin coof of commencement of work shall book must be prosecuted with reasonal efore Toof of completion of work shall be oplication of water to beneficial use	on or beforebe filed beforeble diligence and be completed on filed before
nich can be applied to beneficial unbic feet per second. Etual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasonal efore Toof of completion of work shall be oplication of water to beneficial unbicked. Proof of the completion of the control of the contro	on or before be filed before ble diligence and be completed on filed before se shall be made on or before e application of water to beneficia
se must be filed with State Enginee	on or before be filed before ble diligence and be completed on filed before se shall be made on or before e application of water to beneficiar
hich can be applied to beneficial unuic feet per second. Ctual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasonal efore roof of completion of work shall be opplication of water to beneficial unuic proof of the se must be filed with State Engineer Cancelled JUN 26 1961 WITNE	se, and not to exceed on or before be filed before ble diligence and be completed on filed before se shall be made on or before e application of water to beneficiar on or before SS MY HAND AND SEAL this defined before
nich can be applied to beneficial unbic feet per second. Stual construction work shall begin roof of commencement of work shall book must be prosecuted with reasonal efore roof of completion of work shall be oplication of water to beneficial use the proof of the see must be filed with State Engineer Cancelled JUN 26 1961 WITNER Seconds	on or before be filed before ble diligence and be completed on filed before se shall be made on or before e application of water to beneficiar
nich can be applied to beneficial unbic feet per second. Stual construction work shall begin roof of commencement of work shall brik must be prosecuted with reasonal efore roof of completion of work shall be oplication of water to beneficial use the proof of the se must be filed with State Engineer Cancelled JUN 26 1961 WITNE	se, and not to exceed on or before be filed before ble diligence and be completed on filed before se shall be made on or before e application of water to beneficiar on or before SS MY HAND AND SEAL this defined before

(nf)